

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	9	(single or only or one or unique) near3 (window) with (application or program) with (navigate or navigated or navigating or navigable) same (multiple or plural or second or other or another) near4 (functionality or function or operation) same ((word near3 processing) or email or browser or calendar)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/29 03:57
L2	20	(single or only or one or unique) with (window) with (application or program) with (navigate or navigated or navigating or navigable) and (multiple or plural or second or other or another) near4 (functionality or function or operation) same ((word near3 processing) or email or browser or calendar)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/29 03:59
L3	10	(single or only or one or unique) with (window) with (application or program) with (navigate or navigated or navigating or navigable) and (multiple or plural or second or other or another) near4 (functionality or function or operation) same ((word near3 processing) or email or browser or calendar) and (global or general or persistent or specific) with (command or action)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/29 04:00
L4	4	(single or only or one or unique) with (window) with (application or program) with (navigate or navigated or navigating or navigable) and (multiple or plural or second or other or another) with (functionality or function or operation) same (global or general or persistent or specific) with (command or action)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/29 04:01
L5	5	(single or only or one or unique) with (window) with (application or program) and (navigate or navigated or navigating or navigable) same (multiple or plural or second or other or another) with (functionality or function or operation) same (global or general or persistent or specific) with (command or action)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/29 04:01

EAST Search History

L6	14	(single or only or one or unique) with (application or program) and (navigate or navigated or navigating or navigable) same (multiple or plural or second or other or another) with (functionality or function or operation) same (global or general or persistent or specific) with (command or action)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/29 04:02
L7	9	6 not 2 not 5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/29 04:02
L8	657	(single or only or one or unique) with (application or program) and (navigate or navigated or navigating or navigable) same (multiple or plural or second or other or another) same (functionality or function or operation) and (global or general or persistent or specific) with (command or action)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/29 04:03
L9	114	(single or only or one or unique) with window with (application or program) and (navigate or navigated or navigating or navigable) same (multiple or plural or second or other or another) same (functionality or function or operation) and (global or general or persistent or specific) with (command or action)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/29 04:03
L10	0	(single or only or one or unique) with window with (application or program) and (navigate or navigated or navigating or navigable) same (multiple or plural or second or other or another) same (functionality or function or operation) and (global or general) with (persistent or consistent) with (command or action)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/29 04:08
L11	0	(single or only or one or unique) with window with (application or program) and (navigate or navigated or navigating or navigable) same (multiple or plural or second or other or another) same (functionality or function or operation) and (global or general) same (persistent or consistent) with (command or action)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/29 04:04

EAST Search History

L12	0	(single or only or one or unique) with (application or program) and (navigate or navigated or navigating or navigable) same (multiple or plural or second or other or another) same (functionality or function or operation) and (global or general) same (persistent or consistent) with (command or action)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/29 04:04
L13	159	(single or only or one or unique) with (application or program) and (navigate or navigated or navigating or navigable) same (multiple or plural or second or other or another) same (functionality or function or operation) and (global or general) same (persistent or consistent)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/29 04:05
L14	14	(single or only or one or unique) with window with (application or program) and (navigate or navigated or navigating or navigable) same (multiple or plural or second or other or another) same (functionality or function or operation) and (global or general) same (persistent or consistent)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/29 04:05
L15	0	window with (application or program) and (navigate or navigated or navigating or navigable) same (multiple or plural or second or other or another) same (functionality or function or operation) and (global or general) with (persistent or consistent) with (command or action)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/29 04:08
L16	19	window with (application or program) and (multiple or plural or second or other or another) same (functionality or function or operation) and (global or general) with (persistent or consistent) with (command or action)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/29 04:08


[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

 Search: ☒ The ACM Digital Library ☐ The Guide


[Feedback](#) [Report a problem](#) [Satisfaction survey](#)

Terms used

Fou

81,4

[single window multiple function OR functionalities browser navigate global specific command email](#)

201,7

Sort results by


[Save results to a Binder](#)
[Try an Advanced Search](#)

Display results


[Search Tips](#)
[Try this search in The ACM Guide](#)
☐ Open results in a new window

Results 1 - 20 of 200

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

Best 200 shown

Relevance scale ☐ ☐ ☐ ☐

1 [Fast detection of communication patterns in distributed executions](#)

Thomas Kunz, Michiel F. H. Seuren

 November 1997 **Proceedings of the 1997 conference of the Centre for Advanced Studies on Collaborative research CASCON '97**

Publisher: IBM Press

Full text available: pdf(4.21 MB)

Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Understanding distributed applications is a tedious and difficult task. Visualizations based on process-time diagrams are often used to obtain a better understanding of the execution of the application. The visualization tool we use is Poet, an event tracer developed at the University of Waterloo. However, these diagrams are often very complex and do not provide the user with the desired overview of the application. In our experience, such tools display repeated occurrences of non-trivial commun ...

2 [Visualizing geospatial data](#)



Theresa Marie Rhyne, Alan MacEachren, Theresa-Marie Rhyne

August 2004 **ACM SIGGRAPH 2004 Course Notes SIGGRAPH '04**

Publisher: ACM Press

Full text available: pdf(14.01 MB)

Additional Information: [full citation](#), [abstract](#)

This course reviews concepts and highlights new directions in GeoVisualization. We review four levels of integrating geospatial data and geographic information systems (GIS) with scientific and information visualization (VIS) methods. These include:• Rudimentary: minimal data sharing between the GIS and Vis systems• Operational: consistency of geospatial data• Functional: transparent communication between the GIS and Vis systems• Merged: one comprehensive toolkit environmentW ...

3 [The model-assisted global query system for multiple databases in distributed enterprises](#)



Waiman Cheung, Cheng Hsu

October 1996 **ACM Transactions on Information Systems (TOIS)**, Volume 14 Issue 4

Publisher: ACM Press

Full text available: pdf(697.73 KB)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Today's enterprises typically employ multiple information systems, which are independently developed, locally administered, and different in logical or physical designs. Therefore, a fundamental challenge in enterprise information management is the sharing of information

for enterprise users across organizational boundaries; this requires a global query system capable of providing on-line intelligent assistance to users. Conventional technologies, such as schema-based query languages and ha ...

4 Authoring for comprehension: From the writable web to global editability



Angelo Di Iorio, Fabio Vitali

September 2005 **Proceedings of the sixteenth ACM conference on Hypertext and hypermedia HYPERTEXT '05**

Publisher: ACM Press

Full text available: pdf(695.53 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

The technical and competence requirements for writing content on the web is still one of the major factors that widens the gap between authors and readers. Although tools that support an easy approach to web writing, such as blogs and wikis, are becoming increasingly important and mainstream, they still lack in terms of layout and typographical sophistication, and, most importantly, only allow local editing (on the pages that are stored by the application itself). In this paper we re-propose an ...

Keywords: collaboration, customization, data collection, global editability, web authoring

5 Pen computing: a technology overview and a vision



André Meyer

July 1995 **ACM SIGCHI Bulletin**, Volume 27 Issue 3

Publisher: ACM Press

Full text available: pdf(5.14 MB) Additional Information: [full citation](#), [abstract](#), [citations](#), [index terms](#)

This work gives an overview of a new technology that is attracting growing interest in public as well as in the computer industry itself. The visible difference from other technologies is in the use of a pen or pencil as the primary means of interaction between a user and a machine, picking up the familiar pen and paper interface metaphor. From this follows a set of consequences that will be analyzed and put into context with other emerging technologies and visions. Starting with a short historic ...

6 Knowledge-based document retrieval in office environments: the Kabiria system



Augusto Celentano, Maria Grazia Fugini, Silvano Pozzi

July 1995 **ACM Transactions on Information Systems (TOIS)**, Volume 13 Issue 3

Publisher: ACM Press

Full text available: pdf(2.14 MB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

In the office environment, the retrieval of documents is performed using the concepts contained in the documents, information about the procedural context where the documents are used, and information about the regulations and laws that discipline the life of documents within a given application domain. To fulfill the requirements of such a sophisticated retrieval, we propose a document retrieval model and system based on the representation of knowledge describing the semantic contents of d ...

Keywords: browser, class, hypertext, instance, knowledge base, link, object orientation, user interface


7 High dynamic range imaging



Paul Debevec, Erik Reinhard, Greg Ward, Sumanta Pattanaik

August 2004 **ACM SIGGRAPH 2004 Course Notes SIGGRAPH '04**

Publisher: ACM Press

Full text available:  pdf(20.22 MB) Additional Information: [full citation](#), [abstract](#)

Current display devices can display only a limited range of contrast and colors, which is one of the main reasons that most image acquisition, processing, and display techniques use no more than eight bits per color channel. This course outlines recent advances in high-dynamic-range imaging, from capture to display, that remove this restriction, thereby enabling images to represent the color gamut and dynamic range of the original scene rather than the limited subspace imposed by current monitor ...

8 [An open-source CVE for programming education: a case study: An open-source CVE for programming education: a case study](#)



Andrew M. Phelps, Christopher A. Egert, Kevin J. Bierre, David M. Parks
July 2005 **ACM SIGGRAPH 2005 Courses SIGGRAPH '05**

Publisher: ACM Press

Full text available:  pdf(7.92 MB) Additional Information: [full citation](#), [references](#)

9 [Special issue: AI in engineering](#)



D. Sriram, R. Joobhani
April 1985 **ACM SIGART Bulletin**, Issue 92

Publisher: ACM Press

Full text available:  pdf(8.79 MB) Additional Information: [full citation](#), [abstract](#)

The papers in this special issue were compiled from responses to the announcement in the July 1984 issue of the SIGART newsletter and notices posted over the ARPAnet. The interest being shown in this area is reflected in the sixty papers received from over six countries. About half the papers were received over the computer network.

10 [Transparent adaptation of single-user applications for multi-user real-time collaboration](#)



Chengzheng Sun, Steven Xia, David Sun, David Chen, Halfeng Shen, Wentong Cai
December 2006 **ACM Transactions on Computer-Human Interaction (TOCHI)**, Volume 13
Issue 4

Publisher: ACM Press

Full text available:  pdf(3.12 MB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Single-user interactive computer applications are pervasive in our daily lives and work. Leveraging single-user applications for supporting multi-user collaboration has the potential to significantly increase the availability and improve the usability of collaborative applications. In this article, we report an innovative *Transparent Adaptation* (TA) approach and associated supporting techniques that can be used to convert existing and new single-user applications into collaborative ones, ...

Keywords: Application sharing, CoPowerPoint, CoWord, computer-supported cooperative work, operational transformation, transparent adaptation

11 [Link and channel measurement: A simple mechanism for capturing and replaying wireless channels](#)



Glenn Judd, Peter Steenkiste
August 2005 **Proceeding of the 2005 ACM SIGCOMM workshop on Experimental approaches to wireless network design and analysis E-WIND '05**

Publisher: ACM Press

Full text available:  pdf(6.06 MB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Physical layer wireless network emulation has the potential to be a powerful experimental tool. An important challenge in physical emulation, and traditional simulation, is to accurately

model the wireless channel. In this paper we examine the possibility of using on-card signal strength measurements to capture wireless channel traces. A key advantage of this approach is the simplicity and ubiquity with which these measurements can be obtained since virtually all wireless devices provide the req ...

Keywords: channel capture, emulation, wireless

12 In pursuit of desktop evolution: User problems and practices with modern desktop systems



Pamela Ravasio, Sissel Guttormsen Schär, Helmut Krueger

June 2004 **ACM Transactions on Computer-Human Interaction (TOCHI)**, Volume 11 Issue 2

Publisher: ACM Press

Full text available: pdf(2.33 MB)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

This study deals with the problems users encounter in their daily work with computers and the typical practices that they employ. Sixteen daily computer users were interviewed about their habits and problems that they encountered during document classification and retrieval. For both these areas, we provide an overview of identified user practices and a citation-based analysis of the problems users encountered, including those related to the use of the screen real estate (the actual desktop). Tw ...

Keywords: Desktop metaphor, document classification, document retrieval, improvements., personal computer, user practices, user problems, user study

13 sTeam: structuring information in team-distributed knowledge management in cooperative learning environments



August 2001 **Journal on Educational Resources in Computing (JERIC)**

Publisher: ACM Press

Full text available: pdf(179.03 KB)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

Learning is a socially embedded design process. But most of today's hypermedia systems fail to properly support the design-related and the social aspects of learning. Authoring and Web-publishing systems aim to support the authors design processes. Consequently, the activities of learners are confined to selecting and reading. Based on some fundamental reflections on the role of technology in learning processes, we conclude that top priority must be given to the construction of infrastructure ...

Keywords: cooperative learning, cooperative support, learner-centered approaches, sTeam (structuring information in a team), web-based learning and teaching

14 Real-time shading



Marc Olano, Kurt Akeley, John C. Hart, Wolfgang Heidrich, Michael McCool, Jason L. Mitchell, Randi Rost

August 2004 **ACM SIGGRAPH 2004 Course Notes SIGGRAPH '04**

Publisher: ACM Press

Full text available: pdf(7.39 MB)

Additional Information: [full citation](#), [abstract](#)

Real-time procedural shading was once seen as a distant dream. When the first version of this course was offered four years ago, real-time shading was possible, but only with one-of-a-kind hardware or by combining the effects of tens to hundreds of rendering passes. Today, almost every new computer comes with graphics hardware capable of interactively executing shaders of thousands to tens of thousands of instructions. This course has been redesigned

to address today's real-time shading capabili ...

15 Self



David Ungar, Randall B. Smith

June 2007 **Proceedings of the third ACM SIGPLAN conference on History of programming languages HOPL III**

Publisher: ACM Press

Full text available: pdf(1.70 MB)

Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

The years 1985 through 1995 saw the birth and development of the language Self, starting from its design by the authors at Xerox PARC, through first implementations by Ungar and his graduate students at Stanford University, and then with a larger team formed when the authors joined Sun Microsystems Laboratories in 1991. Self was designed to help programmers become more productive and creative by giving them a simple, pure, and powerful language, an implementation that combined ease of use wit ...

Keywords: Self, adaptive optimization, cartoon animation, dynamic language, dynamic optimization, exploratory programming, history of programming languages, morphic, object-oriented language, programming environment, prototype-based programming language, virtual machine

16 A taxonomy of Data Grids for distributed data sharing, management, and processing



Srikumar Venugopal, Rajkumar Buyya, Kotagiri Ramamohanarao

June 2006 **ACM Computing Surveys (CSUR)**, Volume 38 Issue 1

Publisher: ACM Press

Full text available: pdf(1.70 MB)

Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Data Grids have been adopted as the next generation platform by many scientific communities that need to share, access, transport, process, and manage large data collections distributed worldwide. They combine high-end computing technologies with high-performance networking and wide-area storage management techniques. In this article, we discuss the key concepts behind Data Grids and compare them with other data sharing and distribution paradigms such as content delivery networks, peer-to-peer n ...

Keywords: Grid computing, data-intensive applications, replica management, virtual organizations

17 Small devices 1: AppLens and launchTile: two designs for one-handed thumb use on small devices



Amy K. Karlson, Benjamin B. Bederson, John SanGiovanni

April 2005 **Proceedings of the SIGCHI conference on Human factors in computing systems CHI '05**

Publisher: ACM Press

Full text available: pdf(467.29 KB)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

We present two interfaces to support one-handed thumb use for PDAs and cell phones. Both use Scalable User Interface (ScUI) techniques to support multiple devices with different resolutions and aspect ratios. The designs use variations of zooming interface techniques to provide multiple views of application data: AppLens uses tabular fisheye to access nine applications, while LaunchTile uses pure zoom to access thirty-six applications. We introduce two sets of thumb gestures, each representing d ...

Keywords: gestures, mobile devices, notification, one-handed, piccolo, thumb navigation, zoomable user interfaces (ZUIs)

18 Model-driven development of Web applications: the AutoWeb system



Piero Fraternali, Paolo Paolini

October 2000 **ACM Transactions on Information Systems (TOIS)**, Volume 18 Issue 4

Publisher: ACM Press

Full text available: pdf(6.94 MB)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

This paper describes a methodology for the development of WWW applications and a tool environment specifically tailored for the methodology. The methodology and the development environment are based upon models and techniques already used in the hypermedia, information systems, and software engineering fields, adapted and blended in an original mix. The foundation of the proposal is the conceptual design of WWW applications, using HDM-lite, a notation for the specification of structure, nav ...

Keywords: HTML, WWW, application, development, intranet, modeling

19 Projectors: advanced graphics and vision techniques



Ramesh Raskar

August 2004 **ACM SIGGRAPH 2004 Course Notes SIGGRAPH '04**

Publisher: ACM Press

Full text available: pdf(6.53 MB)

Additional Information: [full citation](#)

20 Designing audio aura



Elizabeth D. Mynatt, Maribeth Back, Roy Want, Michael Baer, Jason B. Ellis

January 1998 **Proceedings of the SIGCHI conference on Human factors in computing systems CHI '98**

Publisher: ACM Press/Addison-Wesley Publishing Co.

Full text available: pdf(1.14 MB)

Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

Keywords: VRML, active badge, audio, auditory icons, augmented reality, awareness, earcons, periphery

Results 1 - 20 of 200

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads: [Adobe Acrobat](#) [QuickTime](#) [Windows Media Player](#) [Real Player](#)

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [Gmail](#) [more ▾](#)

[Sign in](#)

Google

"single window" navigation (global OR general)

[Search](#)

[Advanced Search](#)
[Preferences](#)

Web Results 1 - 10 of about 45 for "**single window**" navigation (global OR general) "**specific command**"

SINGLE WINDOW NAVIGATION METHODS AND SYSTEMS - Patent EP1292875

In this example, the **browser functionality** displays the user's home page in display ...

Assume that the **single window navigation** system is employed in the ...

www.freepatentsonline.com/EP1292875.html - 99k - Cached - Similar pages

Architecture for controlling a computer using hand gestures ...

Another example is gestures for "next" and "back" **functionality** found in web ... 912 to the third display 916 in a **single window** movement, or in **multiple** ...

www.freepatentsonline.com/20040193413.html - 173k - Cached - Similar pages

[[More results from www.freepatentsonline.com](#)]

*Same,
Priority off of
09/19/98*

EP1292875 Microsoft european software patent - Single window ...

EP1292875 Microsoft corp (US): **Single window navigation** methods and ... automatically presenting a **functionality-specific command** set within the user ...

gauss.ffii.org/PatentView/EP1292875 - 107k - Cached - Similar pages

Toad Release Notes

"Set Maxrows" is an example of a non-standard, Toad-**specific command** used by the ...

The same **functionality** can be found in the Schema **Browser** "Views" tab. ...

www.quest.com/Quest_Site_Assets/PDF/ReleaseNotes853.htm - 82k -

Cached - Similar pages

Special Edition Using Visual FoxPro 6 -- Ch 1 - Quick Review of ...

The button with the **single window** image maximizes the window. ... If you need help on a **specific command** or **function**, enter the keyword HELP in the Command ...

docs.rinet.ru/GlyadiLisu/ch01/ch01.htm - 154k - [Cached](#) - [Similar pages](#)

[doc] Abstract

File Format: Microsoft Word - [View as HTML](#)

This **function** is being improved as WWW **browser** technology evolves. ... The first tier comprises **general navigation** questions, similar to the above questions ...

gear.kku.ac.th/~wasu/SOA.doc - [Similar pages](#)

Colloquy: {1} Active Tickets

The connection class in AppleScript? has no **functionality** to specify ... "ctcp", "(server **specific command**)" etc and the text that is send is then sent to ...

colloquy.info/project/report/1?format=rss&USER=anonymous - 254k -

[Cached](#) - [Similar pages](#)

__color__,ticket,summary,component,version,milestone,type,severity ...

Links in the Transcripts **Browser** should behave like links in other windows_ ... When pasting enough text to require **multiple** lines_ there is only one pause. ...

colloquy.info/project/report/1?format=csv&USER=anonymous - 196k -

[Cached](#) - [Similar pages](#)

[PDF] HyperGraph 7.0

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Change Page Layout to a **single window**. 2. Change to the Text Editor window. Reply OK to the loss of data. 3. Use the file **browser** from the tool bar and open ...

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [Gmail](#) [more ▾](#)

[Sign in](#)

Google

"single window" navigation (global OR general)

[Search](#)

[Advanced Search](#)
[Preferences](#)

Web Results 11 - 20 of about 45 for "**single window**" navigation (global OR general) "**specific command**"

[\[PDF\] ICE.TCP Pro-1](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

browser, and **navigation**. commands (Go Back and Go Forward) are added to ... defined under **General** Options. If Use **Global** List is activated in the site ...

<ftp://ftp.jriver.com/pub/downloads/pro-trialware-manual51.pdf> - [Similar pages](#)

[\[PDF\] HyperView 7.0](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

functionality. A session in HyperView can comprise **multiple** pages. ... of the various * Commands used in this exercise, see the **specific command** in the ...

www.we.mtu.edu/users/applist/appdocs/hyperworks/tutorials/hview_tut70.pdf -

[Similar pages](#)

[\[PDF\] Cisco Unity Express Design Guide](#)

File Format: PDF/Adobe Acrobat

functionality in Cisco Unity Express is not licensed separately, ... A **general** delivery mailbox (GDM) is typically used by **multiple** people (a shared ...

www.cisco.com/application/pdf/en/us/guest/products/ps5520/c2001/ccmigration_09186a008049938c.pdf - [Similar pages](#)

[All-About-Nothing -](#)

You can also run a **specific command** in the new window and name the window by the command. For example, to create a new window running the lynx **Web browser** ...

www.all-about-nothing.org/ - 354k - [Cached](#) - [Similar pages](#)

[\[PDF\] JMatter Framework Manual](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

used for defining commands in **general**. The difference is that JMatter will ensure that these ... needs to revise the business logic for a **specific command**. ...

jmatter.org/documentation/pdf/jmatter.pdf - [Similar pages](#)

[\[PDF\] Eos and Unity Computing at North Carolina State University](#)

File Format: PDF/Adobe Acrobat

The **specific command** that you type while in your home directory or ... File **Browser**, where you can process **multiple** camera raw images at once; Vanish- ...

www.eos.ncsu.edu/guide/pdf/eosguide06.pdf - [Similar pages](#)

[\[PDF\] Display and Graphics Commonality Standard](#)

File Format: PDF/Adobe Acrobat

D. **Navigation** buttons shall **function** unconditionally to the system status. ... If this capability were available via a **specific command**, it ...

stationpayloads.jsc.nasa.gov/J-reference/documents/ssp50313.pdf - [Similar pages](#)

[\[PDF\] Untitled](#)

File Format: PDF/Adobe Acrobat

to manage **multiple** pages and windows. Text files can be saved as templates or as. output text. 2. From the Toolbar, click the File **Browser** icon ...

crash.ncac.gwu.edu/pradeep/CE264/lecture_1/hv_core_tutorials.pdf - [Similar pages](#)

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	0	((single or one or unique) with window with (application or program) and (navigate or navigated or navigating or navigable) same (multiple or pluralk or second or other or another) same (functionality or function or operation) and (global or general) same specific with command).clm.	US-PGPUB	OR	ON	2007/05/29 04:48